

```

Attribute VB_Name = "Module3"
Function daysUntilExpiration(currentDate As Date, expirationDate As Date) As Integer
    Dim tradingDays As Integer
    Dim i As Integer
    Dim holidays As Variant

    ' Define the list of holidays
    holidays = Array(#1/1/2024#, #1/15/2024#, #2/19/2024#, #4/19/2024#, #5/27/2024#,
#7/4/2024#, # _
                9/2/2024#, #11/28/2024#, #12/25/2024#)

    ' Count the number of trading days between current date and expiration date
    Do While currentDate < expirationDate
        If Weekday(currentDate) <> vbSaturday And Weekday(currentDate) <> vbSunday
Then
            For i = LBound(holidays) To UBound(holidays)
                If currentDate = holidays(i) Then
                    Exit For
                End If
            Next i
            If i > UBound(holidays) Then
                tradingDays = tradingDays + 1
            End If
        End If
        currentDate = currentDate + 1
    Loop

    daysUntilExpiration = tradingDays
End Function

```